

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
P0CG39	POTEJ_HUMAN	Homo sapiens	POTE ankyrin domain family member J	13.589521	NaN	NaN	37217939	MVAEVDSPMPAASSVKKPFVLRSKM GKWCRCFCPCCRGSGKSNVGTSGD QDDSTMKTLRSKMGKWCCHCFPCC RSGGKSNVGAWGDYDDSAFVEPRY HVRREDLDKLRHRAAWWGKVARKDL IVMLRDTDVNKQDKQKRTALHLASA NGNSGVVKKLLDRRCQLNVLDNKK RTALTKAVQCQEDECALMLLEHGTD PNIPDEYGNNTLHYAIYNEDKLMK ALLLYGADIESKNKHGLTPLLGVHE QKQQVVKFLIKKANLNALDRYGRT ALILAVCCGSASIVSLLLEQNIDVSSQ DLSGQTAREYAVSSHVVICQLLSD YKEKQMLKISSENSNPEQDLKLTSE EESQRFKGSSENSQPEKMSQPEPEINK DGDREVEEEMKKHESNVGLENL SNGVTAGNGDDGLIPQRKSRTPENQ QFPDNESEEYHRICELVSDYKEKQM PKYSSENSNPEQDLKLTSEESQRL KGSSENGQPEKRSQPEPEINKDGDREL ENFMAIEEMKKHGSTHVGFPEENLT NGATAGNGDDGLIPPRKSRTPESSQ FPDTENEEYHSDEQNDTQKQFCEE QNTGILHDEILHEEKQIEVVEKMNS ELSLSCKKERDFLHENSMLREEIAM LRLELDTMKHQSQLRKKKYLEDIES VKKKNDNLLKALQLNELTMDDDTA VLVIDNGSGMCKAGFAGDDAPRAVF PSIVGCPRQQGMMGGMHQKESYVG KEAQSKRGILTLKYPMEHGIITNWD DMEKIWHHTFYNELRVAPEEHPILL TEAPLNPKANREKMTQIMFETFNTP AMYVAIQAMLSLYTSGRTTGIVMDS GDGVTHTVPIYDGNALPHATLRDL AGRELTDYLMKILTERGYRFTTMAE REIVRDIKEKLCYVALDFEQEMAMV ASSSSLEKSYELPDGQVITISNEWFR CPEALFQPCFLGMESCGIHETTFNSI MKSDVDIRKDLTYTNTVLSGGTTMYP GMAHRMQKEIAALAPSMMKIRIAP PKRKYSVWVGGSSILASLSTFQQMWI SKQEYDESGPSIVHRKCF